PLACER COUNTY AIR POLLUTION CONTROL DISTRICT

ADDITIONAL INFORMATION REQUIRED DRY CLEANING OPERATIONS

1.	Com	Company Name:				
2.	Oper	ration Schedule:				
	a.	Maximum Hours of Operation per day:				
	b.	Maximum Hours of Operation per quarter:				
3.	Equip follow	pment Location Drawing - Submit a drawing or sketch which shows at least the ving:				
	a.	The property involved and outlines of all buildings. Identify property lines plainly, and indicate building heights(s).				
	b.	Location and identification of the dry cleaning equipment inside the building.				
4.	Equip	pment Description:				
	a.	Type of Operation:				
		1. Is a dry cleaning plant operated at this facility? \square Yes \square No				
		2. Is this a pickup store with no dry cleaning performed on site? \Box Yes \Box No If Yes, fill out <u>Dry Cleaning Operations</u> Exemption form.				
		3. What solvents are used to clean clothes:				
	b.	Indicate below how many machines of each type are located at this facility.				
		1. Dry-to-Dry, Closed Loop				
		2. Dry-to-Dry, Closed Loop (Converted)				
		3. Dry-to-Dry, Vented				
		4. Transfer				

c. Provide the following information on these machines: (If there are more than two, provide the information on an extra sheet.)

EQUIPMENT CATEGORY	MACHINE #1	MACHINE #2
MACHINE TYPE (ONE OF THE FOUR ABOVE)		
DATE INSTALLED OR CONVERTED		
MAKE AND MODEL NUMBER		
CAPACITY (LB)		
PRIMARY CONTROL SYSTEM? TYPE?		
SECONDARY CONTROL SYSTEM? TYPE?		

d. Check and describe the other dry cleaning plant equipment in the following table:

OTHER EQUIPMENT	YES	NO	MAKE & MODEL NUMBER	DESCRIPTION
DIP TANK				
DRYING CABINET				
FUGITIVE CONTROL SYSTEM				
HALOGENATED- HYDROCARBON DETECTOR				
MUCK COOKER				
RECLAIMER				
STILL				
WASTE WATER EVAPORATOR				
BOILER				
STEAM GENERATOR				
HOT WATER HEATER				
OTHER EQUIPMENT				

e.	Is there a boiler(s) and/or hot water heater(s) of a total rating greater than one million BTU/hour associated with this plant: \Box Yes \Box No
	If yes, fill out the <u>Additional Technical Information</u> for <u>Boilers, Steam Generators, Process Heaters, Kilns</u> .
f.	What solvent and how much of it is used? The quantity of cleaning solvents you anticipate using.

SOLVENT NAME	AMOUNT USED IN GALLONS or POUNDS (Indicate gallons or pounds)	QUARTERLY USE	YEARLY USE
	(indicate gailons of pounds)		